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IN THE CLAIMS:

Please cancel, amend and add claims as follows:

Claims 1-3 (Canceled).

4. (Currently Amended) A method as claimed in claim [[3]] 27, wherein the content data file relates to one or more learning object, each learning object containing a plurality of learning points.

5. (Canceled).

6. (Currently Amended) A method as claimed in claim [[2]] 27, wherein the control program is registered in the client computer as a display frame program, and its frame dimensions are such that the frame is ~~hidden from the student~~ not visible.

7. (Currently Amended) A method as claimed in claim [[2]] 27, wherein the navigation frame program establishes a frame in the client computer for navigation user interaction independently of display of current content.

8. (Canceled).

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9. (Currently Amended) A method as claimed in claim [[7]]
27, wherein the navigation frame program operates independently of
the content frame program.

10. (Currently Amended) A method as claimed in claim [[2]]
27, wherein the ~~system~~ server downloads an information frame
program which establishes a frame in the client computer for
student selection of access to requested auxiliary information
resources separate from the content defined in the content data
file, and said information frame program requests relevant URL's
from the control program.

11. (Original) A method as claimed in claim 10, wherein the
information frame program notifies the control program of requested
resources, and the control program directs access to the URL's of
the information frame.

12. (Original) A method as claimed in claim 10, wherein the
information frame program operates independently of the content
frame program.

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13. (Currently Amended) A method as claimed in claim [[2]]
27, wherein the ~~system~~ server downloads a progress variables frame
program, said program establishes a hidden frame in the client
computer, and receives updates to course progress variables as a
student progresses through a course.

14. (Currently Amended) A method as claimed in claim [[7]]
13, wherein the navigation frame program updates said progress
variables, and said updates are performed when a new learning point
is activated.

15. (Currently Amended) A method as claimed in claim 10,
wherein the ~~system~~ server stores information resource settings
~~accordingly~~ according to a student registration configuration and
each learning object as represented by the content data file, and
the ~~system~~ server downloads said setting for the information frame
program.

16. (Original) A method as claimed in claim 15, wherein the
settings are embedded in the content data file, and the control
program parses the content data file to obtain the settings in
response to a request from the information frame program.

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17. (Currently Amended) A method as claimed in claim [[1]]
13, wherein the ~~system~~ server downloads a start document at the
start of a course, the start document defines an initial screen
display and identifiers of progress variables to be updated with
assistance from the progress variables frame program.

18. (Currently Amended) A method as claimed in claim 17,
wherein the ~~system~~ server also downloads command line parameters
indicating the location in the ~~system~~ server of the content data
file.

19. (Currently Amended) A method as claimed in claim 18,
wherein the ~~system~~ server downloads the control program after
downloading the command line parameters, and the control program
parses the command line parameters to determine the location of the
content data file.

20. (Currently Amended) A method as claimed in claim [[2]]
27, wherein at the start of a course the control program parses the
content data file to locate an identifier for a content map and
causes the content map to be downloaded, and the content frame
program allows student selection of desired content.

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21. (Original) A method as claimed in claim 20, wherein initial content is downloaded in response to a student selection using the content map, and subsequent content is selected in response to student inputs for the navigation frame program.

22. (Currently Amended) A computer based training method carried out by a client computer used by a student and a server ~~server-based training system~~, the method comprising the steps of:

the ~~system~~ server downloading a control program and command line parameters to the client computer, the control program being a frame program having a hidden frame;

the control program parsing the command line parameters to determine the location of a content data file and requesting the system to download said file;

the [~~system~~ server] downloading a navigation frame program which generates a navigation frame on the client computer,

the student selecting desired content by making selections in the navigation frame, the navigation frame program notifying the control program of the selections, the control program parsing the content data ~~field~~ file to determine location of said content, and the control program requesting said content from the ~~system~~ server; and

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the navigation frame program updating course progress variables as fresh content is downloaded and played.

23. (Currently Amended) A method as claimed in claim 22, wherein the method comprises the further steps of the ~~system~~ server downloading a content frame program, said program establishing a frame for output of said content and notifying the control program of content-related student requests.

24. (Currently Amended) A method as claimed in claim 22, wherein the method comprises the further steps of the ~~system~~ server downloading a progress variables frame program, said program establishing a hidden frame in the client computer, and the control program parsing said progress variables frame program to satisfy ~~system~~ server tracking requests.

25. (Currently Amended) A method as claimed in claim 22, wherein the method comprises the further steps of the ~~system~~ server downloading an information frame program, said program establishing an information resources frame with URL buttons, and the control program accessing information resources in response to student pressing of said buttons.

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26. (Canceled).

27. (New) A computer based training method carried out by a client computer used by a student, the method comprising the steps of:

dynamically downloading, by a server, training content to the client computer in response to student instructions received by the client computer, said training content being part of a course;

downloading, by said server, a control program, a content data file, and a navigation frame program to the client computer;

controlling, by said control program, execution of the course on the client computer using the downloaded training content as well as further course training content received dynamically from the server in response to subsequent student requests;

generating, by said navigation frame program, a navigation frame on the client computer for receiving student inputs for navigating through the course, said content data file indicating location of said training content on the server;

said step of dynamically downloading training content including the sub-steps of,

receiving, by said navigation frame program, student inputs during execution of said course and, for each input,

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notifying the control program of the need for additional course training content according to said student inputs; and

determining, by said control program for each notification by the navigation frame program, location of the additional course training content on the server according to the content data file, and uploading to the server a request for the additional course training content; and

downloading, by said server, a content frame program for generating a screen frame dedicated to output of training content downloaded by the server in response to the requests made by the control program.

28. (New) A computer based training system comprising:

a client computer used by a student for accessing and executing training content for a course;

a server dynamically downloading said training content for said course to said client computer in response to student instructions received by said client computer;

a control program, a navigation frame program, and a content data file downloaded to said client computer by said server, said content data file indicating location of said training content on said server, and said control program controlling

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execution of said course on said client computer using the downloaded training content as well as additional course training content received dynamically from the server in response to subsequent student requests;

a navigation frame generated by said navigation frame program on said client computer, said navigation frame for receiving student inputs for navigating through said course, said navigation frame program receiving student inputs during execution of said course and, for each input, notifying the control program of the need for additional course training content according to said student inputs;

said control program determining, for each notification by the navigation frame program, location of the additional course training content on the server according to the content data file, and uploading to the server a request for the additional training content;

a content frame program for generating a screen frame dedicated to output of said additional training content, said content frame program being downloaded by said server in response to the requests made by the control program;

an information frame program downloaded by said server which establishes a frame in the client computer for student

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selection of access to requested auxiliary information resources separate from the content defined in the content data file, said information frame program notifying the control program of requested resources and requesting relevant URL's from the control program, and said control program directing access to the URL's of the information frame, said information frame program operating independently of said content frame program; and

a progress variables frame program downloaded by said server which establishes a hidden frame in the client computer, and receives updates to course progress variables as a student progresses through a course.